Approved For Release 2002/06/18 : CIA-RDP85-00988R000400080057-9

25X1A

25X1

25X1

25X1

25X1

25X1

25X1 ILLEGIB 2 1 JUN 19 7

MEMORANDUM FOR:	Chief, Printing and Photography Division, OL Chief, Real Estate and Construction Division, Chief, Supply Division, OL	or.
FROM:	Chief, Plans and Programs Staff, OL	
SUBJECT:	Satellite Communications Requirements	25>
Communications (ments as we percent 2. OC type communicati	have been requested to provide the Office of (OC) with our satellite communications requirements them in the period 1982-1987. is not interested in requirements for staffions but rather direct ordering or reporting to	
3 You	nputer systems from overseas stations. or response should cover the following:	
a. How neously?	w many stations will require service simulta-	
or on a sha	Il service be required full-time, part-time, ared or an on-call basis? If part-time, how per day? If shared or on-call, provide an	
estimate or hours per d	the frequency of usage in addition to the	
estimate or hours per d	the frequency of usage in addition to the	
estimate or hours per d	the frequency of usage in addition to the day.	
estimate or hours per d. What d. What	the frequency of usage in addition to the day. en will service be required at each location?	
estimate or hours per d. What e. Will ETECS, and Real more sophisticate	the frequency of usage in addition to the day. en will service be required at each location? at data rates will be transmitted?	25)
estimate or hours per d. Who d. Who e. Will ETECS, and Real more sophistical programs Staff labove may be dis	the frequency of usage in addition to the day. In will service be required at each location? It data rates will be transmitted? It service be required both ways? Delieve we should assume that our systems (ICS, Property) will be on a real-time mode and far ted in the mid-80's than at present. In the provide your response to the Plans and by 15 July 1977. Any questions concerning the	25) 25)
estimate or hours per d. Who d. Who e. Will ETECS, and Real more sophistical programs Staff labove may be dis	the frequency of usage in addition to the day. In will service be required at each location? It data rates will be transmitted? It service be required both ways? Delieve we should assume that our systems (ICS.) Property) will be on a real-time mode and far ted in the mid-80's than at present. Hease provide your response to the Plans and by 15 July 1977. Any questions concerning the rected to 1 of OC, extension	25X 25X 25X

Approved For Release 2002/06/18 : CIA-RDP85-00988R000400080057-9